S Departm	ent of Co	mmerce Patent and	Trademark Office	 	Atty Dock	ret No.	Serial No	Shee	
U.S. Department of Commerce, Patent and Trademark Office						3366.1		09/747,004	
O PIE MATION DISCLOSURE STATEMENT BY APPLICANT					Applicants:		1,.		
(Use several sheets if necessary)					HU et al.				
4 0 0000					Filing Date		Group		
NOV 1 8 ZUUZ III					- 	December 21, 2000		1637	
RADEN	49		II C Pate	ent Documents			.1		
xaminer		Document Documents				Filing I	Date		
nitial		Number	Date	Name	Class	Subclass	If Appro		
	AA								
	AB							_	
*	AC					REC	FIVE	<u>ر</u>	
	AD					NOV	2 2002		
	AE						ED 1600/2	ann	
:	AF					TECH CENT	EN 1000/2	500	
	AG								
	AH								
	AI								
	AJ								
4,	AK								
· ii	<u></u>	1	Foreign Pa	itent Documents		1	1		
.•			v-		Tran	slati			
		Document	Date	Country	Class	Subclass	Yes	N	
0)	AL	WO/0058516	5/10/00	EP		_			
*	AM	WO/0037684	6/29/00	EP		_		t	
	AN	WO00/47767	8/17/00	EP		_	·		
	AO	WO00/69878	11/23/00	EP		_		+	
人	AP	WO96/28457	9/19/96	EP				+	
/~		L	ART (Including Auth		tinent Pages F	tc)			
	AQ	1			-		amidite Met	hod'	
DJ.	74	Caruthers, M.H., et al., "Chemical Synthesis of Deoxyoligonucleotides by the Phosphoramidite Method" Methods in Enzymology, Academic Press Inc., San Diego, CA., US, Vol. 154, 1987, pp 287-326.							
JS.		Semiconductor Pl	"Light-Directed Synotoresists", Proceedince, Washington, US	lings of the Nationa	l Academy of	Sciences of US	A, National		
aminer	Sell.	fuir	Date Considered	(1/22/02					
	77 1111		ed, whether or not c						